ABSTRACT OF THE DISCLOSURE

An audio user interface is provided in which items are represented in an audio field by corresponding synthesized sound sources from where sounds related to the items appear to emanate. To facilitate user navigation in the audio field, sound sources are arranged to indicate their location in the audio field relative to a preset reference (such as the user's current facing direction or straight-ahead facing direction) by a corresponding audio indication such as an approximate relative bearing - for example "upper left". The audio indication given by a sound source is arranged to change dynamically as the sound source and/or the present reference changes position.